Applicant: Bower, et al.

Attorney Docket No.: GC516-2

Filing Date: April 10, 1999

Page 1 of 2

Date of this Submission: July 25, 2000 CENTER 1600/2900

Examiner's Document

Examiner's	Document				Sub-	Filing
Initial	Number	Date	Name	Class	Class	Date
CA K	4,738,682	04/19/88	Boegh et al.	8	401	10/2/86
A		05/23/89	Olson	252	174.12	09/15/87
A	5,068,009	11/26/91	Jokinen et al.	162	9	03/22/90
AU		09/21/93	Clarkson et al.	435	263	03/29/91
AL		10/19/93	Arnold et al.	252	174.12	01/17/91
A AF		03/01/94	Clarkson et al.	252	174.12	05/30/91
CAR Ab	5,475,101	12/12/95	Ward et al.	536	23.74	03/17/93

**FOREIGN PATENT DOCUMENTS** 

Document				Sub-	Translation
Number	Date	Country	Class	Class	Yes/No
1,368,599	10/02/74	GB	-	_	
0220 016 B1	04/29/87	EP			
J 0271 004 B1	04/21/93	EP			
0 684 304 A2	11/29/95	EP			
2,075,028 A	11/11/81	UK			
<b>M</b> 2,094,826	09/22/82	UK			
2,095,275 A	09/29/82	UK			
<b>∅</b> 87372 .	10/01/90	FI – corresponds to US 5,068,009		-	No
WO 91/04673	04/18/91	PCT			
Ø WO 92/06209	04/16/92	PCT			
WO 92/16687	01/10/92	PCT			
WO 94/14953	07/07/94	PCT		<u> </u>	
WO 94/21801	09/29/94	PCT			
WO 94/28117	12/08/94	PCT			
WO 95/16360	06/22/95	PCT	,		
<b>W</b> O 97/43409	11/20/97	PCT			
	Number  1,368,599  0220 016 B1, 0271 004 B1, 0 684 304 A2 2,075,028 A  2,094,826 2,095,275 A 87372 WO 91/04673 WO 92/06209 WO 92/16687 WO 94/14953 WO 94/21801 WO 94/28117 WO 95/16360	Number Date  1,368,599 10/02/74  0220 016 B1 04/29/87  0271 004 B1 04/21/93  11/29/95  12,075,028 A 11/11/81  2,094,826 09/22/82  2,095,275 A 09/29/82  87372 10/01/90  WO 91/04673 04/18/91  WO 92/06209 04/16/92  WO 92/16687 01/10/92  WO 94/21801 09/29/94  WO 94/28117 12/08/94	Number         Date         Country           1,368,599         10/02/74         GB           2020 016 B1         04/29/87         EP           2020 016 B1         04/21/93         EP           2020 016 B1         04/21/93         EP           2021 004 B1         04/21/93         EP           2020 0684 304 A2         11/29/95         EP           2020 108 A         11/11/81         UK           2020 2/82 UK         UK         UK           2094,826         09/29/82         UK           87372         10/01/90         FI – corresponds to US 5,068,009           2020 2/95         WO 91/04673         04/18/91         PCT           2020 2/95         PCT         PCT           2020 3/20 2/95         04/16/92         PCT           2020 4/14953         07/07/94         PCT           2020 5/21801         09/29/94         PCT           2020 6/209         04/16/92         PCT           2020 7/94 9/21801         09/29/94         PCT           2020 7/95 9/21801         09/29/94         PCT           2020 7/95 9/21801         09/29/94         PCT           2020 7/95 9/21801         06/22/95         PCT <td>Number         Date         Country         Class           I 1,368,599         10/02/74         GB           I 0220 016 B1         04/29/87         EP           I 0271 004 B1         04/21/93         EP           I 0684 304 A2         11/29/95         EP           I 2,075,028 A         11/11/181         UK           I 2,094,826         09/22/82         UK           I 87372         10/01/90         FI - corresponds to US 5,068,009           I WO 91/04673         04/18/91         PCT           I WO 92/06209         04/16/92         PCT           I WO 94/14953         07/07/94         PCT           I WO 94/21801         09/29/94         PCT           I WO 94/28117         12/08/94         PCT           I WO 95/16360         06/22/95         PCT</td> <td>Number         Date         Country         Class         Class           I 1,368,599         10/02/74         GB         —           I 0220 016 B1         04/29/87         EP         —           I 0271 004 B1         04/21/93         EP         —           I 0684 304 A2         11/29/95         EP         —           I 2,075,028 A         11/11/81         UK         —           I 2,094,826         09/22/82         UK         —           I 87372         10/01/90         FI – corresponds to US 5,068,009         —           I WO 91/04673         04/18/91         PCT         —           I WO 92/06209         04/16/92         PCT         —           I WO 94/14953         07/07/94         PCT         —           I WO 94/21801         09/29/94         PCT         —           I WO 94/28117         12/08/94         PCT         —           I WO 95/16360         06/22/95         PCT         —</td>	Number         Date         Country         Class           I 1,368,599         10/02/74         GB           I 0220 016 B1         04/29/87         EP           I 0271 004 B1         04/21/93         EP           I 0684 304 A2         11/29/95         EP           I 2,075,028 A         11/11/181         UK           I 2,094,826         09/22/82         UK           I 87372         10/01/90         FI - corresponds to US 5,068,009           I WO 91/04673         04/18/91         PCT           I WO 92/06209         04/16/92         PCT           I WO 94/14953         07/07/94         PCT           I WO 94/21801         09/29/94         PCT           I WO 94/28117         12/08/94         PCT           I WO 95/16360         06/22/95         PCT	Number         Date         Country         Class         Class           I 1,368,599         10/02/74         GB         —           I 0220 016 B1         04/29/87         EP         —           I 0271 004 B1         04/21/93         EP         —           I 0684 304 A2         11/29/95         EP         —           I 2,075,028 A         11/11/81         UK         —           I 2,094,826         09/22/82         UK         —           I 87372         10/01/90         FI – corresponds to US 5,068,009         —           I WO 91/04673         04/18/91         PCT         —           I WO 92/06209         04/16/92         PCT         —           I WO 94/14953         07/07/94         PCT         —           I WO 94/21801         09/29/94         PCT         —           I WO 94/28117         12/08/94         PCT         —           I WO 95/16360         06/22/95         PCT         —

Examiner	Date Considered
Millin	8/20/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to applicant.

PTO-1449

		ISCLOSURE CITATION	RECEIVED		
Applicant: Bower, et al.	OF JCTOS				
Attorney Docket No.: GC516-2	O ME H	Serial No.: 09/284,327	AUG 0 1 2002		
Filing Date: April 10, 1999	300 9	Group: 1653 / 6 5 2			
Page <u>1</u> of <u>2</u>	S. M.	Date of this Submission: Ju	uly 25, 2002 CENTER 1600/2900		
	C40 - 100				

OTHER DOCUMENTS							
Examiner's							
Initials	Author, Title, Date, Pertinent Pages, etc.						
UN A		ungi," Academic Press, San Diego, pp. 70-76 (1991)					
]· \A	Bergés, T. et al., "Isolation of uridine auxotrophs from <i>Trichoderma reesei</i> and efficient transformation with the cloned <i>ura3</i> and <i>ura5</i> genes" <i>Curr. Genet.</i> , Vol. 19, pp. 359-365 (1991)						
_/K	Henrissat, B., "A Classification of Glycosyl Hydrola Journal, V. 280, 1991, pp. 309-316	ses based on Amino Acid Sequence Similarities," Biochemical					
B	W   manifus, Appl. Environ. Wilcrob., Vol. 62, No. 8, pt	Hreggvidsson et al., "An Extremely Thermostable Cellulase from the Thermophilic Eubacterium Rhodothermus marinus," <i>Appl. Environ. Microb.</i> , Vol. 62, No. 8, pp. 3047-3049 (1996)					
_\	Kitamoto et al., "Molecular cloning, purification and characterization of two endo-1, 4-beta-glucanases from Aspergillus oryzae KBN616, " Applied Microbiology and Biotechnology, V. 46 No. 5-6, 1996 np. 538-544						
B		Knowles et al., "Cellulase families and their genes," TIBTECH, V. 5, 1987, pp. 255-261					
t		DNA Ends," Gircle Reader Service No. 148, 15(2): 215-216 (1993)					
8	Uni. Genet., vol. 18, pp. 217-222 (1990)	Curr. Genet., Vol. 18, pp. 217-222 (1990)					
B	Saarilahti et al., "CelS: a novel endoglucanase identified from Erwinia carotovora subsp. carotovora," <i>Gene</i> , Vol. 90, pp. 9-14 (1990)						
M B	Sakamoto et al., "Cloning and sequencing of cellulase cDNA from Aspergillus kawachii and its expression in Saccharomyces cerevisiae," <i>Curr. Genet.</i> , Vol. 27, pp. 435-439 (1995)						
- 1	Sambrook et al., "Molecular Cloning: A Laborator	Manual, New York: Cold Spring Harbor Press, 1989					
C/ B	P   Controlled Fermentations Appl. Microbiol. Biotechi	Sheir-Neiss et al., "Characterization of the Secreted Cellulases of <i>Trichoderma reesei</i> Wild Type and Mutants During Controlled Fermentations" Appl. Microbiol. Biotechnol. <b>20</b> :46-53 (1984)					
Be	7   bat not provided						
M BA	2-5, 1995, Espoo, Finiand, Foundation for Biotech.	Suominen et al., "Trichoderma Reesei Cellulases and other Hydrolases," Proceedings of the Tricel93 Symposium June 2-5, 1993, Espoo, Finland, Foundation for Biotech. and Indust. Fermentation Research, Vol. 8, pp 153-158 (1993).					
M BL	Wittmann S. et al., "Purification and characterization of the CelB Endoglucanase from Streptomyces lividans 66 and DNA sequence of the Encoding Gene," <i>Applied and Environmental Microbiology</i> , V. 60 N. 5, 1994, pp. 1701-1703						
CANBA	Wood et al, "Methods in Enzymology," Vol. 160, pp. 87-112 (1988)						
Bic	PCT Search Report, WO 99/3/255 (1944)						
Examiner	A Ala	Date Considered					
	Maltter	8/20/07					
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation f not in conformance and not							
considered.	Include copy of this form with next communication	to applicant. PTO-1449					